

Viijet High-speed Laser Printer

VIIJET VH series of high-speed laser printers adopts the United States laser technology, combined with the German scanlab high-speed galvanometer, using VIIJET-FIT customized high-speed dynamic flight marking operating system; it enables the entire printer to realize very high marking performance. It comes to meet the demands of modern high-speed production. With comprehensive performance and stability, it can achieve the perfect marking effect in the high-speed line, and can run continuously for 24 hours. The VIIJET-VH Laser Printer is also pollution-free in modern businesses with low operating costs (no consumables) and low failure rates (maintenance-free). It's suitable to print all materials to help businesses to prevent the channel chaos and make the products anti-fake.

Imported technology, reliable quality



Technical Parameters

Model No.	VF-30A	Marking Line Depth	1 - 0.02mm
Output Wavelength	1064nm	Maximum Marking Line Speed	2m/s
Output Stability	±99%	Minimum Marking Character	0.2mm
Marking Area	110x100mm	Power	30W
Output Power	10%-100%	Cooling Method	Air-cool
Output Frequency	20-100 K HZ	Operating Environment	15-35°C
Focus spot diameter	0.001mm	Laser Module Life	100000Hrm
Optional Marking Area	50x50mm/110x110mm /175x175	Power Consumption	<500w
Electrical Requirements	220V/50Hz/60Hz		



10 inch touch screen, easy operation



Industrial Application Diagram

